#### Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### **Listing of Claims:**

1. (currently amended): A system for executing user-definable events
2 triggered through geolocational data describing zones of influence, comprising:
3 a cartridge defining one or more zones of influence, each zone of
4 influence described by stored geolocational data and forming a logically enclosed
5 physical space, the cartridge further associating one or more user-definable events

6 with each zone of influence, each user-definable event specifying a trigger

condition based on the stored geolocational data for the associated zone of

8 influence; and

7

9

10

11

12

13

1

2

3

4

5

б

7

a user device executing the cartridge comprising identifying a location of the user device based on further geolocational data and locally triggering at least one user-definable event when the location substantially correlates to the stored geolocational data for the trigger condition of the at least one user-definable event.

2. (new): A system according to Claim 1, wherein the cartridge defines one or more timed events specified by a start time and a duration and associates one or more of the user-definable events with each timed event, further comprising:

a timer to measure an elapsed time from the start time of each timed event, wherein the trigger triggers at least one user-definable event when the elapsed time substantially equals the duration of one such timed event.

1 3. (new): A system according to Claim 1, wherein the cartridge
2 defines one or more independent trigger conditions and associates one or more of
3 the user-definable events with each independent trigger condition, and the trigger

PATRICK JS INOUYE PS

4	triggers at least one user-definable event upon satisfaction of at least one		
5	independent trigger condition.		
1	4. (new): A system according to Claim 1, wherein the cartridge		
2	defines each zone of influence as discrete, adjoining, overlapping, and nested		
3	relative to at least one other zone of influence.		
1	5. (new): A system according to Claim 1, wherein the cartridge		
2	defines at least one zone of influence as inheriting at least one user-definable		
3	events from one or more other of the zones of influence.		
1	6. (new): A method for executing user-definable events triggered		
2	through geolocational data describing zones of influence, comprising:		
3	defining one or more zones of influence in a cartridge, each zone of		
4	influence described by stored geolocational data and forming a logically enclosed		
5	physical space;		
6	associating one or more user-definable events with each zone of influence		
7	each user-definable event specifying a trigger condition based on the stored		
8	geolocational data for the associated zone of influence; and		
9	executing the cartridge, comprising:		
10	identifying a location of the user device based on further		
11	geolocational data; and		
12	locally triggering at least one user-definable event when the		
13	location substantially correlates to the stored geolocational data for the trigger		
14	condition of the at least one user-definable event.		
1	7. (new): A method according to Claim 6, further comprising:		
2	defining one or more timed events specified by a start time and a duration;		
3	associating one or more of the user-definable events with each timed		
4	event;		
5	measuring an elapsed time from the start time of each timed event; and		

O	enggering at least the user-definable event when the crapsor time				
7	substantially equals the duration of one such timed event.				
1	1 8. (new): A method according to	o Claim 6, further comprising:			
2	defining one or more independent trigger conditions;				
3	3 associating one or more of the user-o	associating one or more of the user-definable events with each			
4	independent trigger condition; and				
5	triggering at least one user-definable event upon satisfaction of at least or				
6	independent trigger condition.				
1	1 9. (new): A method according t	o Claim 6, further comprising:			
2	specifying each zone of influence as discrete, adjoining, overlapping, and				
3	3 nested relative to at least one other zone of	nested relative to at least one other zone of influence.			
1	1 10. (new): A method according to	o Claim 6, further comprising:			
2	2 specifying at least one zone of influe	ence as inheriting at least one user-			
3	3 definable events from one or more other of	definable events from one or more other of the zones of influence.			
1	1 11. (new): A computer-readable	storage medium holding code for			
2	2 performing the method according to Claim	performing the method according to Claim 6.			
1	1 12. (new): A system for building	a user-customizable cartridge for use			
2	2 with a wireless computing device, comprisi	ng:			
3	a toolkit to build a template of a care	a toolkit to build a template of a cartridge based on user instructions,			
4	4 comprising:				
5	5 a zone interface to define on	e or more zones of influence that are			
6	each described by stored geolocational data and which form a logically enclosed				
7	7 physical space;	physical space;			
8	8 an event interface to define	series of events triggered by at least			
9	one of temporal, locational and independent trigger conditions and associating				
10	each event with one such zone of influence; and				

1

2

3

## Response to First Office Action Docket No. 015.0405.US.CON

l <b>1</b>	a compiler to compile the cartridge template into a cartridge script
12	configured to be downloaded and autonomously executed on a wireless
13	computing device.

- 1 13. (new): A system according to Claim 12, further comprising: 2 a server to download the cartridge script onto a wireless computing device.
- 1 14. (new): A system according to Claim 12, wherein at least one zone 2 of influence can be defined to inherit at least one event from one or more other 3 zone of influence.
- 1 15. (new): A system according to Claim 12, wherein one or more of 2 the zones of influence specify at least one of a starting location and an ending 3 location.
- 1 16. (new): A system according to Claim 12, wherein the trigger
  2 conditions are selected from the group comprising movement, direction, speed,
  3 acceleration, tactile effects, sound effects, and visual effects.
- 1 17. (new): A system according to Claim 12, wherein the cartridge 2 script is configured to be executed on a plurality of collaborating wireless gaming 3 devices.
  - 18. (new): A system according to Claim 12, wherein the cartridge script is configured to manipulate an item between a plurality of collaborating wireless gaming devices.
- 1 19. (new): A method for building a user-customizable cartridge for use with a wireless computing device, comprising:
- building a template of a cartridge based on user instructions, comprising:
   defining one or more zones of influence that are each described by
   stored geolocational data and which form a logically enclosed physical space;

6		defining a series of events triggered by at least one of temporal,		
7	locational and independent trigger conditions and associating each event with one			
8	such zone of influence; and			
9	compiling the cartridge template into a cartridge script configured to be			
0	downloaded and autonomously executed on a wireless computing device.			
1	20.	(new): A method according to Claim 19, further comprising:		
2	downloading the cartridge script onto a wireless computing device.			
1	21.	(new): A method according to Claim 19, further comprising:		
2	defining at least one zone of influence to inherit at least one event from			
3	one or more other zone of influence.			
1	22.	(new): A method according to Claim 19, wherein one or more of		
2	the zones of influence specify at least one of a starting location and an ending			
3	location.			
1	23.	(new): A method according to Claim 19, wherein the trigger		
2	conditions are selected from the group comprising movement, direction, speed,			
3	acceleration, tactile effects, sound effects, and visual effects.			
1	24.	(new): A method according to Claim 19, wherein the cartridge		
2	script is configured to be executed on a plurality of collaborating wireless gaming			
3	devices.			
1	25.	(new): A method according to Claim 19, wherein the cartridge		
2	script is configured to manipulate an item between a plurality of collaborating			
3	wireless gaming devices.			
1	26.	(new): A computer-readable storage medium holding code for		

performing the method according to Claim 19.